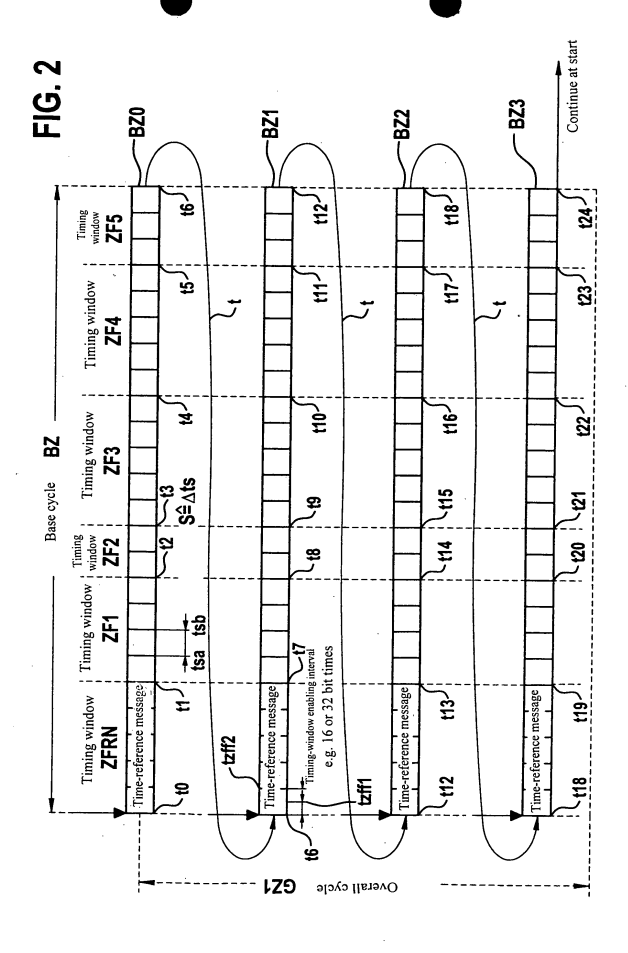
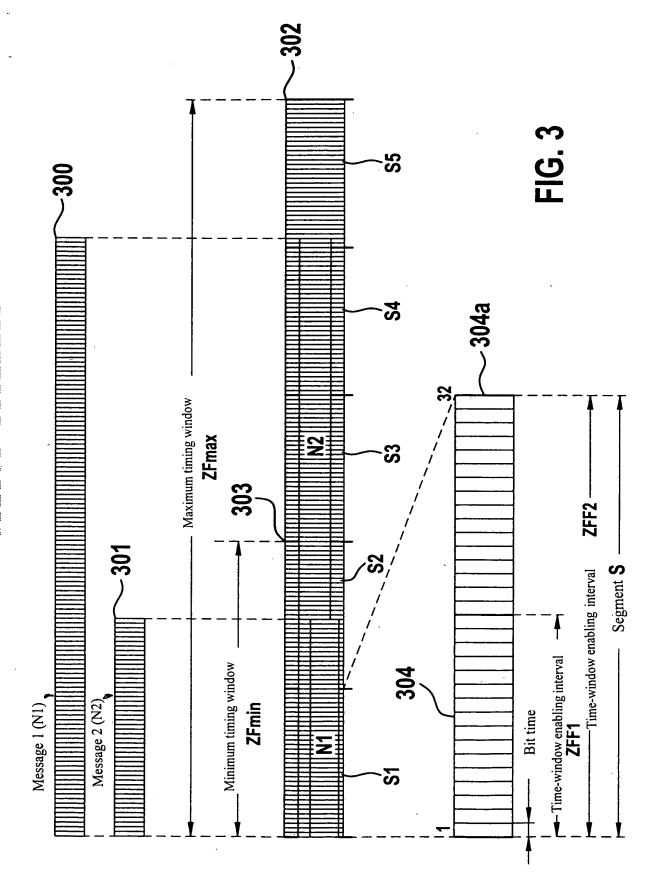


40. Çİ





	_	- mopu										
<b>5.</b> 4		Timing window	ZF5a	-8-	-ပ-		-ပ-		-ပ-		-ပ-	
FIG.				405	411	417	423	429	435	441	447	
		Timing window	ZF4a	- <b>A</b> -	∢-	- <b>A</b> -	- <b>A</b> -	-4-	-4-	-A-	- <b>A</b> -	
Base cycle BZ		H		404	410	416	422	428	434	64	446	-,
	(Line in the matrix)	Timing window	ZF3a	Arbitrating				Arbitrating				
				Arb				- Arbi	<u>"</u>	٥		
				403	409	415	421	427	433	439	445	
, <b>a</b>	(Line i	Timing window	ZF2a	402 E	408 E	414 E	420 E	426 E	432 E	438 E	444 E	
		Timing window	ZF1a	- <b>V</b> -	- <b>V</b> -	<b>&amp;</b> -	- <b>V</b> -	- <b>V</b> -	- <b>V</b> -	- <b>V</b> -	- <del>V</del> -	
				401	407	413	419	425	431	437	443	- <del></del>
		Timing window (Column in the matrix)	ZFRN (ZF0)	erence message	ference message	rence message	Time-reference message	rence message	nce message	Time-reference message	rence message	
	l	Timing (Column	ZF (ZF	Time-reference mes	Time-reference mes	Time-reference mess	Time-refere	Time-reference mess	Time-reference message	Time-refere	Time-reference message	
_		-1 cycle	Star	BZ0a	BZ1a	BZ2a —	BZ3a ~	BZ4a	BZ5a ~	BZ6a —	BZ7a~	
			!	-		779	ငဲ့လျင	llsavo	) -			

A.. F ≜ Transmission groups

Arbitrating ≜ reserved timing windows for arbitrating messages

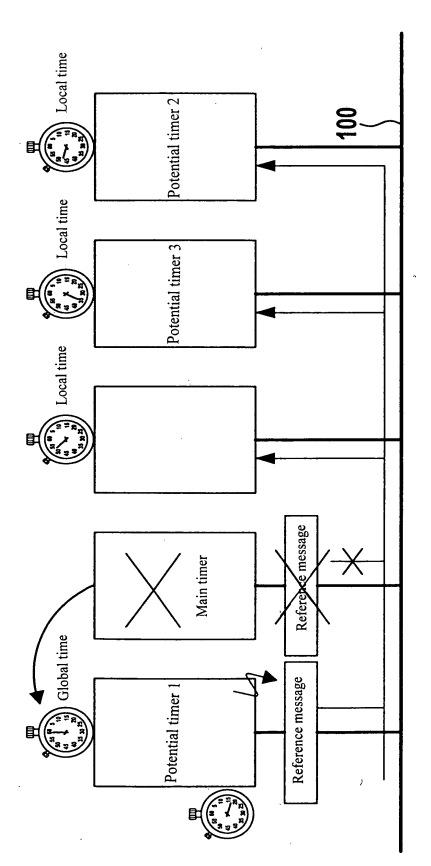


FIG. 5

## Distributed timers

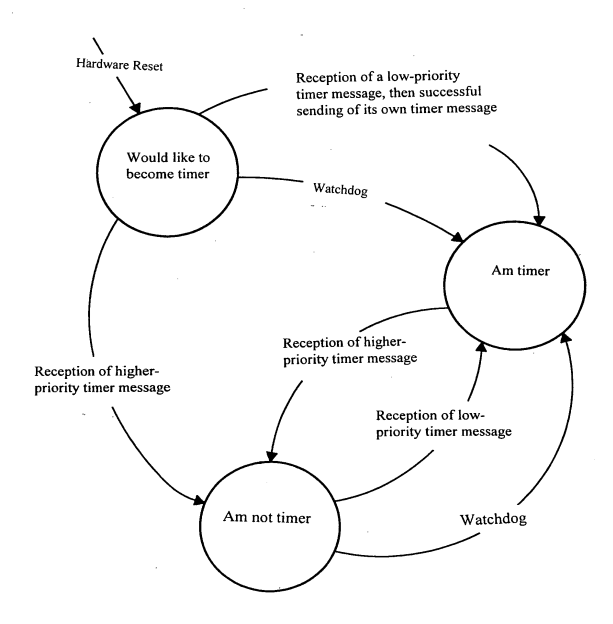


FIG. 6